SECC Plan FCC Approved New Mexico Version Revision 1.6 – April 22, 2019

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1.0 Purpose and Scope of this New Mexico State Emergency Alert System (EAS) Plan

- 1.1 Plan Purpose This plan serves three basic purposes -
- (1) It outlines how the Chief Executive Officer Of New Mexico, the Governor, the National Weather Service (NWS) and authorized local/regional government entities can provide emergency messages affecting a large area, multiple areas, or the entire area of the state.
- (2) It provides guidance for the broadcast and cable industry in the use of the Emergency Alert System, both voluntarily and in the event of a national alert from the President of the United States. This EAS plan is an FCC-mandated document.
- (3) It outlines the framework for how emergency warning centers and the broadcast community can work together to assure that residents in the State Of New Mexico and adjacent state participants can receive timely information that will better help them take protective actions to save lives and property.

- 1.2 The Emergency Alert System The EAS is a system that can be used to issue national, state or local emergency warnings to the public issued by authorized warning originators using broadcast, cable and certain satellite program distribution entities as entry points. An EAS warning may be for a few blocks or widespread large parts of a city, sections of specified areas (such as a county or parts of adjoining counties) a part or all of a region, several states, or the entire nation.
- 1.3 EAS and the Public The listening and viewing habits of the public are inherent factors to considerer regarding the role of the EAS to provide protective information to that public when emergencies threaten their lives and property. The instinctive reaction of the average person is to turn on their radio or television set in times of emergencies. However, continuing public education is required to increase public awareness of the EAS as an established medium for the receipt and distribution of time-critical emergency information to the general public at the Local, State and National levels.
- 1.4 What is a Public Warning? A public warning is information, about a current emergency situation, timely delivered, from authorized authorities to a public at risk so that this public can better take protective actions to help save their lives and preserve their property.
- 1.5 The Goal of Public Warnings The highest and best goal of public warnings is to communicate accurate and timely actionable information to people who are at risk from imminent life safety and property-threatening emergencies. The advent of the Common Alerting Protocol (CAP) means that this goal can now be more closely integrated into and coordinated with the response phase of emergencies. Adding CAP to EAS means that more people at risk will receive better information in a more timely manner, resulting in better outcomes to emergencies that threaten life and property. It is to everyone's advantage to build solid partnerships between the warning origination community and those who carry the responsibility to bring these warnings to the public who come under the Federal Communications Commission's EAS rules.
- 1.6 EAS Committees and the Emergency Management Community Education and training support from State and Local EAS Committees is needed to enable the emergency management community to take full advantage of this role. Education and training are also critical elements in supporting the public/private partnership that must be in place before emergencies, so that valuable information from those in charge during emergencies can reach those who need it in a timely manner.
- 1.7 <u>Distribution</u> The EAS provides a means of distributing emergency information quickly to radio stations, television stations, cable entities and certain satellite distribution entities so that it can be relayed to the general public as fast as possible. The EAS is made up of radio, television, cable entities and certain satellite distribution carriers cooperating on a voluntary, organized basis for local and state warnings who are subject to mandatory compliance for Federal warnings per the Federal Communications Commission (FCC) 47 CFR

Part 11 Rules.

- 1.8 Common Alerting Protocol (CAP) Authorizations for Public Warnings The New Mexico Department Of Homeland Security and Emergency Management will act as the administrator for authorization of local agencies for CAP warning origination. While the New Mexico Department of Homeland Security and Emergency Management will stand up a state CAP server, the New Mexico Department Of Homeland Security And Emergency Management will also coordinate authorizations for local agencies to originate CAP-based messages through the FEMA aggregator. Local agencies, after coordinating with state emergency management may stand up a local CAP server in addition to whatever the New Mexico Department Of Homeland Security And Emergency Management may be doing for state CAP capabilities
- 1.9 Purpose of State and Local Plans State and Local EAS plans are guidelines for broadcasters and cable TV operators providing details on mandated and optional monitoring assignments, codes for EAS Header, Required Monthly Test (RMT) schedules and other elements. Such plans are an adjunct to the FCC EAS Rules that are also incorporated herein by reference thereto. Local EAS plans must be posted at EAS operating positions at all EAS entry points subject to the FCC's Part 11.
- <u>1.10 Regional Considerations</u> Portions of or all of any Local Area within **New Mexico** that receive better quality EAS signals from an adjoining state (**Texas**, **Arizona**, or **Colorado**) or ONLY receive EAS signals from adjoining states may be a part of that State's plan with the approval of the **New Mexico** State Emergency Communications Committee (SECC) and applicable EAS committees for said states.

2.0 Changes to the Emergency Alert System

- 2.1 Effective Date Effective June 30, 2012 all EAS participants subject to FCC 47 CFR Part 11 must monitor the FEMA Common Alerting Protocol (CAP) aggregator. This will initially be accomplished though Internet Protocol (IP) connection of an approved IPAWS OPEN CAP-capable EAS device, and entry into these devices of information that will allow the device to poll the aggregator. This change means that all warning centers authorized by the New Mexico Department Of Homeland Security And Emergency Management and FEMA can not only issue warnings that will reach the public through broadcast, cable and certain satellite program content providers, but also through other warning systems such as Reverse 911, sirens, DOT remotely programmable highway signs, and a wide variety of social communications media.
 - 2.2 Attention Signal The EAS Attention Signal must now be exactly 8 seconds.

- **2.3 Non Participating Stations** The Non-Participating (NN) category for EAS has been eliminated. All FCC licensed broadcast stations are now Participating National (PN) stations.
- 2.4 Audio, video and graphics that may be associated with IPAWS Open Messages
 The Common Alerting Protocol (CAP) standard has provisions so audio, video, pictures or
 graphics can be associated with messages to deliver more and better information to the public.
 The IPAWS OPEN aggregator will not relay actual audio or a computer audio file within
 messages that CAP-EAS devices receive. When a CAP EAS device polls a CAP message from
 IPAWS, that message may include a reference to an audio file on a separate server operated by
 the New Mexico Department Of Homeland Security And Emergency Management or the
 New Mexico Department Of Public Safety which, in New Mexico, is responsible for AMBER
 Alerts. When a CAP EAS unit polls the IPAWS OPEN CAP aggregator, if there is a URL
 "pointer" in the CAP message, the receiving CAP EAS device will automatically seek the
 referenced audio file, and compile a complete message from those two elements. The Text to
 Speech (TTS) feature of CAP reception devices will serve as a backup mechanism in case an
 expected audio file "pointer" cannot be located. TTS audio is derived from the text word
 description in the CAP message.
- 2.5 After New Mexico stands up a State CAP server While the actions described above are taking place, CAP EAS units will also poll or have pushed to them the same CAP message from the New Mexico Department Of Homeland Security And Emergency Management or other authorized CAP source that is being used to forward the local/state CAP message to IPAWS. EAS CAP devices will in this way seek an audio file "pointer", or the audio file can be "pushed" to the CAP device. For IPAWS OPEN messages without a URL audio pointer, New Mexico Department Of Homeland Security And Emergency Management originators will rely completely on the ability of CAP EAS reception devices to create TTS audio. TTS is a voluntary choice made by EAS participants.

3.0 Types of Warnings

- 3.1 For New Mexico In New Mexico, the EAS can be used for warnings of an immediate emergency situation, such as severe thunderstorms or tornadoes, forecast or actually occurring, evacuations of areas due to an incident (such as a hazardous spill), or instructions to shelter in place, or other events requiring the public to take immediate protective actions. Watches and statements of the National Weather Service (NWS) do not require this type of immediate action, but may be carried by the system at the discretion of the New Mexico Department Of Homeland Security and Emergency Management and by broadcast stations.
- 3.2 National Weather Service The NWS may use its Weather Radio Specific Message Encoder (SAME) and Common Alerting Protocol capabilities for alerts for NWS watches, warnings, and statements on the 162 MHz National Weather Radio (NWR) channels. In that way the public can receive them on radio monitoring equipment even though they are not on the

EAS system. For weather radio units consult local commercial establishments.

4.0 Local Area EAS Plans

- 4.1 Mandate A Local Area Plan is a FCC-mandated document for organization and implementation of the Emergency Alert System for areas into which a state is divided for the EAS. In New Mexico the divisions are called Operational Areas and generally conform to county jurisdictions or groups-of-counties jurisdictions. Operational Areas can be combined for EAS Committee purposes due to geographic or other reasons that can affect radio and/or television coverage. Areas from adjacent states can be part of a New Mexico EAS Committee area and, conversely, portions of New Mexico can be a part of an EAS Committee area of those adjacent states. Once adopted and signed by the New Mexico SECC, a Local Area EAS plan becomes a part of the State Plan.
- 4.2 Responsibility Responsibility for writing, administering and maintaining a Local Area Plan rests with the members of the Local Emergency Communications Committee (LECC). The State Emergency Communications Committee Chair (SECC) appoints the LECC Chair and Vice Chair. The SECC Chair in New Mexico is selected and appointed by a consensus of the members of the SECC.
- 4.3 Approval Procedures Local Area Plans require the signature of the LECC Chair and Vice Chair, along with a representative of the National Weather Service and the SECC Chair. Local Plans are then reviewed and submitted by the State SECC Chair for New Mexico. When approved by the SECC Chair for New Mexico it is then distributed to the appropriate stations and officials in the respective Local Area. State Plans must be submitted to the FCC for final approval.
- <u>4.4 Posting of Plans</u> Local plans must be posted at EAS control points for all entities in accordance with 47 CFR Part 11.

5.0 The Authority, Structure and Authorizations for the New Mexico EAS Plan

- 5.1 Authority The New Mexico State EAS Plan is the official document for statewide implementation and organization of the EAS system based on monitoring assignments and other provisions in local EAS Plans. Of necessity it includes all Local Area Plans that are incorporated herein by reference thereto and inclusion in the MAPBOOK section of the State Plan.
- 5.2 Gubernatorial Activation The Governor as the Chief Emergency Action Officer of New Mexico may activate the EAS through the New Mexico Department Of Homeland Security And Emergency Management or any other authorized activation point at any time

there is an imminent serious threat to life and /or property over such an extended area that centralized activation and coordination of emergency measures and resources is needed. This is anticipated to be, but is not limited to, an activation of all authorized FCC EAS event codes designed for use by Local Governments. The New Mexico Department Of Homeland Security And Emergency Management shall have the capability to activate EAS, regionally, or locally at the request of Local Government per each LECC. The New Mexico Department Of Public Safety is the lead agency for New Mexico Amber Alerts. The National Weather Service, as a full partner in the EAS, can act as an originator for local or State EAS events per provisions in local EAS Plans.

- 5.3 Responsibility for Administration and Updates The responsibility for administering and updating the EAS Plan for New Mexico rests with the SECC. The SECC Executive Staff is comprised of the SECC Chair and Vice-Chair(s). SECC general members include the Chairs and Vice-Chairs of the LECC's and other voluntary members appointed by the SECC Chair, and such other EAS stakeholders as the SECC deems necessary for effective representation at all levels involved in the warning process. The New Mexico Department Of Homeland Security And Emergency Management Program Coordinator is the Executive Secretary of the SECC, keeping the State and all Local Plans up to date and on file.
- 5.4 SECC Structure The SECC is comprised of Executive and General Members. The SECC Executive is comprised of the SECC Chair, Vice-Chair and Industry, State Emergency Management, Public Safety and Weather Service and other Delegates. These delegates are selected to represent the EAS Stakeholder warning distribution community by the Chair in concert with the New Mexico Department Of Homeland Security And Emergency Management.
- <u>5.5 Election of Chair and Vice Chair</u> The Chair and Vice Chair will be elected annually by the SECC Delegates in conjunction with the New Mexico Broadcasters Association's Annual Convention each year and confirmed by the New Mexico Department Of Homeland Security And Emergency Management.
- <u>5.6 General Members</u> SECC general members include the Chairs and Vice-Chairs of the state's Local Area Emergency Communications Committees (LECC's) and other voluntary members, and such other EAS stakeholders as the SECC deems necessary for effective representation at all levels involved in the warning process as may from time to time be appointed by the SECC Chair.
- 5.7 Program Coordinator The New Mexico Department Of Homeland Security And Emergency Management EAS Program Coordinator is the Executive Secretary of the SECC, keeping the State and all Local Plans up to date and on file. The SECC Executive Membership positions for New Mexico will be comprised of the positions in 5.8 below.

<u>5.8 SECC Positions</u> The current SECC Executive Membership positions for New Mexico are:

Chair: (Elected from Delegates listed below by the other Delegates)

☐ hair: (Elected from Delegates listed below by the other Delegates)

Industry Delegate: CableIndustry Delegate: RadioIndustry Delegate: Television

Industry Delegate: DBS/Satellite/Other

State Broadcaster Assn. Delegate: New Mexico Broadcasters Association

AMBER Delegate: New Mexico Department of Public Safety State EM Delegate: New Mexico Department of Homeland Security

and Emergency Management(Executive Secretary)

National Weather Service Delegate: National Weather Service

Media Delegate: Other warning systems (electronic signs & billboards, social media)

6.0 Participation and Priorities

The priorities listed in 11.44 of the original FCC EAS Rules have been dropped.

6.1 Program Control Acceptance of/or participation in this Plan is not a relinquishment of program control, and shall not prohibit a broadcast licensee from exercising independent discretion and responsibility in any given situation. Broadcast stations and cable systems originating EAS emergency communications are deemed to confer rebroadcast authority. The concept of management of each broadcast station and cable system to exercise discretion regarding the broadcast of emergency information and instructions to the general public is provided by the FCC Rules and Regulations.

7.0 National EAS Participation

7.1 National Participation All broadcasters, cable operators, and certain satellite content providers are required to participate in the National-level EAS. All entities subject to 47 CFR Part 11, as well as all cable operators, are considered to be "PN" (Participating National) stations and must carry Presidential EAS messages. In addition, all broadcasters, cable operators and certain satellite content providers must transmit a Required Weekly Test (RWT), and once a month, must re-transmit the Required Monthly Test (RMT) within 60 minutes of receiving it on their EAS Decoder.

8.0 State and Local EAS Participation

8.1 Local Participation Participation in State and/or Local Area EAS is voluntary for all broadcasters and cable operators. However, EAS entities generally choose to participate because

of their long-standing commitment to public service. The stations, cable operators and satellite service providers who elect to participate in the State and/or Local Area EAS must follow the procedures found in this and their Local Area Plan. Participation of LP stations involves a more formal local agreement to relay EAS events specified in local plans. This state plan encourages all EAS entities to match the commitment of LP stations, agreeing to relay EAS events as specified in local plans.

9.0 Code references and Authority

- 9.1 47 CFR Part 11 EAS Rules, 47
- 9.2 CFR Part 73 Broadcast Service Rules
- 9.3 47 CFR Part 76 Cable Television Service Rules.
- 9.4 U.S. government continuity policy: www.fema.gov/about/org/ncp/index.shtm
- 9.5 FEMA IPAWS: http://www.fema.gov/emergency/ipaws/about.shtm
- 9.6 Authority to activate EAS in **New Mexico** rests with the

New Mexico Department Of Homeland Security, the National Weather Service, and authorized Command Level personnel of Local government in accordance with their respective Local Area EAS plans.

<u>10.0 Area Threats</u> The geographical area covered by this plan is the **State of New Mexico**. The decision to use the EAS is the responsibility of the local government in situations that are essentially local in nature, as contrasted to those that are state, regional (several states) or national in scope. Situations that could cause use of the EAS include the following:

- Severe storms, tornadoes, hurricanes, flash floods and landslides can lead to devastating floods. Icing and snows are a hazard under certain conditions in some areas of the State.
- Chemical and hazardous material spills and chemical releases that can create both immediate and long-term health hazards.
- Dam failure, whether by natural or manmade causes, whether by natural or manmade causes, can result in extensive damage and potential loss of life in areas that would be affected by the sudden surges of water and debris.
- Large scale transportation accidents that have occurred from a variety of causes, such as dust storms, dense fog, heavy rain or volcanic ash.
- While earthquakes are natural hazards due to the proximity of geologic faults to population centers, no effective and dependable warning system yet exists for earthquakes.
- Fires that can threaten wooded areas and adjacent communities. Hot dry winds and low humidity conditions can push wildland blazes into urban areas.

- Volcanic eruptions can present a disaster of epic proportions, depending on location, timing and magnitude.
- Nuclear accidents or incidents that occur, in or out of the state, from fixed nuclear power plant sites, military installations, transportation systems, military aircraft crashes, or terrorist activity.
 - Unusual incidents that arise out of terrorism, urban unrest or other mass actions.
- Nuclear or conventional war, and armed aggression are potential threats. Military bases and national laboratories and industrial centers in **New Mexico** could be targets for attack.
- Child Abduction notifications are added as part of **New Mexico's AMBER Alert** Program. **Silver Alerts**, notifications of lost or wandering adults, generally senior citizens with dementia, may be added to the list of carried notifications at the discretion of the SECC.

11.0 History

The EAS program is an outgrowth of the Emergency Broadcast Program, which had its roots in the Civ-Alert system in the State of Hawaii. The Civ-Alert system was begun in Hawaii in 1960 following a disastrous tsunami in which there was considerable loss of life. In 1963 the FCC investigated the Civ- Alert system, liked it and scraped the then-in-use CONELRAD system. The replacement was the Emergency Broadcast System (EBS), crafted after Hawaii's Civ-Alert System.

The Emergency Broadcast System (EBS) was decommissioned in 1997 as it was deemed inadequate and obsolete. It was replaced by the Emergency Alert System (EAS).

The EAS system has national purpose, as well as a state and local purpose. A national alert flows from the Primary Entry Points to the National Primary Stations, thence to the LP1 stations by the manner in which the LP1's monitor their information sources. Similarly, the monitoring process of the LP1 stations - that typically includes the State Radio Network - provides the distribution of the state and local warnings in accord with the Local Area and State EAS plans. When a local government needs to warn its citizens, it is the local EAS system that provides that capability.

<u>12. Revisions</u> Minor changes to Local EAS plans need LECC action with informational copies to all stations, cable entities and governments including the New Mexico Department Of Homeland Security and Emergency Management. Major changes follow the same process but require FCC and SECC approval coordinated with the State Of New Mexico.

13, EAS Header Codes

From FCC Rules and Regulations 11.31

The only originator codes are:

Originator ORG code

EAS Participant EAS
Civil authorities CIV
National Weather Service WXR
Primary Entry Point System PEP

The following Event (EEE) codes are presently authorized:

Nature of activation Event codes

National Codes (Required):

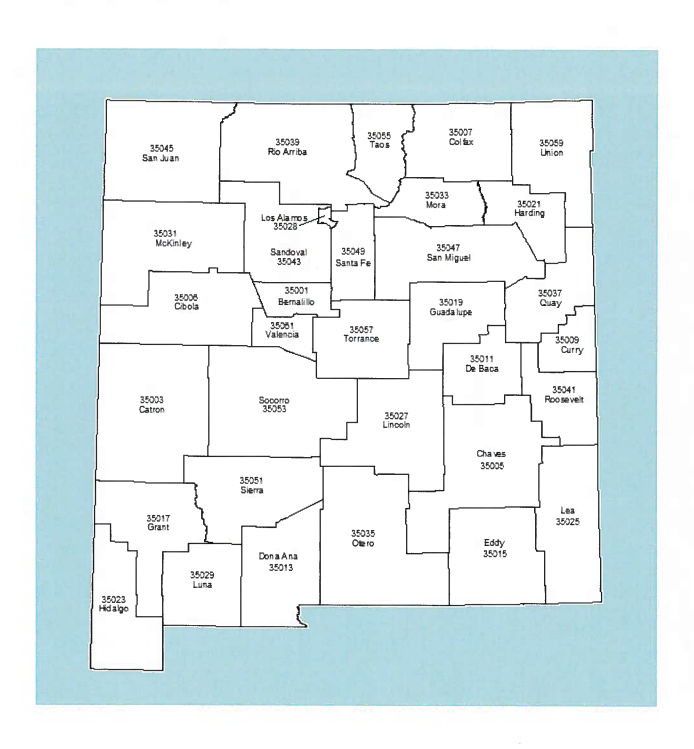
Emergency Action Notification (National only) EAN National Information Center NIC National Periodic Test NPT Required Monthly Test RMT Required Weekly Test RWT

State and Local Codes

Administrative Message ADR Avalanche Warning AVW Avalanche Watch AVA Blue Code BLU Blizzard Warning BZW Child Abduction Emergency CAE Civil Danger Warning CDW Civil Emergency Message CEM Coastal Flood Warning CFW Coastal Flood Watch CFA Dust Storm Warning DSW Earthquake Warning EQW Evacuation Immediate EVI Fire Warning FRW Flash Flood Warning FFW Flash Flood Watch FFA Flash Flood Statement FFS Flood Warning FLW Flood Watch FLA Flood Statement FLS Hazardous Materials Warning HMW High Wind Warning HWW

High Wind Watch	HWA
Hurricane Warning	HUW
Hurricane Watch	HUA
Hurricane Statement	HLS
Law Enforcement Warning	LEW
Local Area Emergency	LAE
Network Message Notification	NMN
911 Telephone Outage Emergency	TOE
Nuclear Power Plant Warning	NUW
Practice/Demo Warning	DMO
Radiological Hazard Warning	RHW
Severe Thunderstorm Warning	SVR
Severe Thunderstorm Watch	SVA
Severe Weather Statement	SVS
Shelter in Place Warning	SPW
Special Marine Warning	SMW
Special Weather Statement	SPS
Tornado Warning	TOR
Tornado Watch	TOA
Tropical Storm Warning	TRW
Tropical Storm Watch	TRA
Tsunami Warning	TSW
Tsunami Watch	TSA
Volcano Warning	WOV
Winter Storm Warning	WSW
Winter Storm Watch	WSA

15. New Mexico County FIPS Codes



New Mexico FIPS Codes And Operational Areas/Geographic Zones

County	FIPS Code
State of New Mexico	35000
BERNALILLO	35001 Central
CATRON	35003 West Central
CHAVES	35005 Southeast
CIBOLA	35006 West Central
COLFAX	35007 Northwest
CURRY	35009 East Central
DEBACA	35011 East Central
DONA ANA	35013 South Central
EDDY	35015 Southeast
GRANT	35017 Southwest
GUADALUPE	35019 East Central
HARDING	35021 Northeast
HIDALGO	35023 Southwest
LEA	35025 Southeast
LINCOLN	35027 South Central
LOS ALAMOS	35028 North Central
LUNA	35029 Southwest
MCKINLEY	35031 West Central
MORA	35033 Northeast
OTERO	35035 South Central
QUAY	35037 East Central
RIO ARRIBA	35039 North Central
ROOSEVELT	35041 East Central

SANDOVAL 35043 North Central

SAN JUAN 35045 Northwest

SAN MIGUEL 35047 Northeast

SIERRA 35051 Southwest

SOCORRO 35053 Central

TAOS 35055 North Central

TORRANCE 35057 Central

UNION 35059 Northeast

VALENCIA 35061 Central

16. EAS Monitoring Assignments

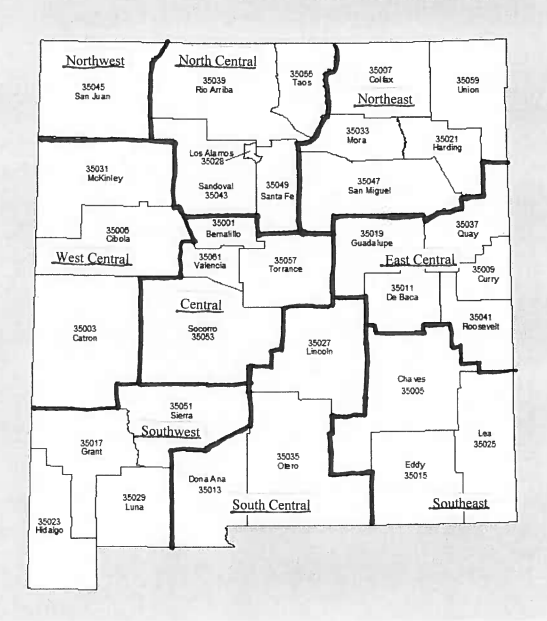
Stations are required by the FCC to monitor two sources assigned by the SECC. In general these will be radio or TV or cable stations that are "upstream" from the monitoring station, that is, are closer in the monitoring fan-out to the source of emergency alerts and tests. Stations are encouraged to monitor additional sources which may provide warning information to the public, in particular, the National Oceanic and Atmospheric Administration's weather radio.

In addition, stations are required under the **IPAWS/CAP** rules to monitor the appropriate **IPAWS/CAP** server(s). See **apps.fema.gov**.

A copy of the latest EAS monitoring assignments is attached to this plan.

17. FCC Mapbook

New Mexico is divided into nine Operational Areas/Geographic Zones as shown on the map below.



Appendix A: Monitoring Assignments

FIPS	Community	Frequency (Channel)	Facilities (N)ight / (D)av	HAAT	EAS	_	Assignment 2	Assignment Assignment Last Updated June 21, 2019 ML
1	North Central EAS Area notes to this sheet	this sheet	=	as missir	ng when I go	ot the spread	dsheet	Call letter format
35028	Los Alamos	98.5	100kW	581m	M	KKOB(AM)	KANW(FM)	and EAS status are
	Albuquerque	1350	5kW/0.5kW DA/N		M	KKOB(AM)	KANW(FM)	updated when new
35049	Bosque Farms	104.7	100kW	259m	A N	KKOB(AM)	KANW(FM)	station info is entered or as I discover them
35053	Alamo	1500	1.0kW NDD D		g Z	KKOB(AM)	KANW(FM) NC	Memos in this column do NOT necessarily apply to the adiacent cells KI YT/FM) delated as SP-2 & I P-2
35001	Los Ranchos de Albuquerque	1240	1.0kW ND1		Z Z	KKOB(AM)	KKOB-FM	KANW took over as SP-2 & LP-2 February 1 2019 NC means NOT
35001	Albuquerque	89.1	20.0kW	1266m	N N	KKOB(AM)	KKOB-FM	Changes to Socorro
35049	Santa Fe	2v 27a	28.2kW	1275m	A i	KKOB(AM)	KANW(FM)	EMF station June
35001	Albuquerque	25v 17a	1399KW	128/m 1247m	Z Z	KKOB(AM)	KANW(FM)	2013 Change per Howard Holley
35001	Albuquerque	107.9	22.5kW	1259m	Z Z	KKOB(AM)	KANW(FM)	KKSC-LP changed
35001	Albuquerque	96.3	20.0kW	1260m	A	KKOB(AM)	KANW(FM)	second assignment
35049	Santa Fe	11v 10a	316kW	608m	Z Z	KKOB-FM	KANW(FM)	to KNFT-FM
35001	Albironara	20.0	OB/14W	1000	ZZ	KKOB(AM)	WANIW(EM)	KTAO(EM) undated
35039	Espanola	950	.08/4.2kW ND-		ZZ	KRST-FM	KKOB-FM	KLNN(FM) updated
35001	Albuquerque	1150	.5/5kW DAN	65.5m	A	KKOB(AM)		KPRT-FM added &
35061	Los Lunas	106.3	100kW	261m	A I	KKOB(AM)	KANW(FM)	KRWN updated 12/11/2013
35001	Albuquerque	103.3	20.kW	1293m	A N	KKOB(AM)	KANW(FM)	
35001	Albuquerque	91.5 96.5	22kW	1232m 546m	Z 2	KKOB(AM)	KANW(FM)	KKCJ given
35061	l os l inas	93.3 100 F	20kW	1268m		KKOB(AM)	KANW(FM)	45/20/2012
35061	Belen	840	1.8 kW		ZZ	KKOB(AM)	KANW(FM)	
35001	Albuquerque	1000	.38/10kW ND1	93m	N N	KKOB(AM)	KANW(FM)	New assignments or reconfirmed Jan 18 2014
35001	Albuquerque	1550	.025/5kW ND2	102m	A N	KKOB(AM)	KANW(FM)	KDAG(FM), KTRA(FM)
35043	Corrales	1310	.5/5kW DAN	57m	ď.	KKOB(AM)	KANW(FM)	KAZX(FM),KKFG(FM)
35001	Albuquerque	770	50/50kW DAN	197m	NPSP LP-1 PEP	KOB(TV)	KANW(FM)	KCQL(AM),KCIE(FM)
35001	Albuquerque	93.3	21.5kW	1265m	LP-1	KKOB(AM)	KANW(FM)	KRZE(AM)
35049	Santa Fe	105.1	100 kW	578m	A N	KKOB(AM)	KANW(FM)	
35001	Albuquerque	101.3	3.7kW	128m	A	KKOB(AM)	KANW(FM)	
35049	Santa Fe	97.3	100kW	572m	A N	KKOB(AM)	KANW(FM)	KCHF(TV) changed KLTT(FM) to KKOB-FM 11/25/15
35049	Pecos Santa Fe	102.9	3.7kw 100kW	209m	Z Z	KABG(FM)	KANW(FM)	
				:		· · · · · · · · · · · · · · · · · · ·		

	KKOB(AM) KVSF-AM KANW(FM)	KANW(FM) KKOB(AM) KKOB(AM)	A A A	36m 568m 52m	3kW 2.5kW .13/1kW ND1	90.7 101.1 920	Santa Fe White Rock Albuquerque	35028 35049 35001	KQLV KSFR KSVA
	KANW(FM)	KKOB(AM)	A N	585m	100kW	105.9	Santa Fe	35049	KRZY-FM
	KANW(FM)	KKOB(AM)	ZZ	52m	1.0kW ND1	1450	Albuquerque	35001	KRZY
1	KANW(FM)	KKOB(AM)	A A	1268m	22.0kW	92.3 2v 18a	Albuquerque	35001	KRST KRTN-I D
Changes to Noalmark Hobbs & add NM Jr College	KANW(FM)	KABQ-FM	Z	E L	LOKW NO.1	084L	Los Alamos	32028	KHUN
Dec 5 2014		KKOB(AM) KKOB(AM)	ZZ	94m 1287m	.128/10KW NDZ 87.1KW	Ch. 13	Albuquerque	35001	KROE
			i	i			;		translator)
station request KQDF added Aug 2016			A.	171m	31.1 kW	Ch.25	Albuquerque	35001	KQDF-LP (a
KAZQ * KTVS change		KKOB(AM)	Z	227m	100kW	105.5	Bosque	35061	KORI
	WANTAN V	(A4A)007/7	2	200	0 0148	104 7	0 0 0 0 0	95004	COTACEAN
KXFR(FM) added 7/10/14 rebroadcasts KEAR Family Stations	KANW(FM)	KABG(FM)	Z	243m	100kW	107.5	Los Alamos	35028	КОВА
added 5/17/14	KANW(FM)	KKOB(AM)	A N	1253m	22.5kW	100.3	Albuquerque	35001	KPEK
KOB-TV & KLYT(FM) deleted as	KOAT-TV	KKOB(AM)	SH	1280m	27kW	Ch. 04	Albuquerque	35001	(OB(TV)
		KKOB(AM)	Z Z		5.0/.025	1510	Albuquerque	35001	KOAZ(AM)
	KANW(FM)	KKOB(AM)	A S	1292m	1.5/0.105 kW 87.1kW	1150 Ch. 07	Albuquerque	35001	KNMM(AM) KOAT-TV
	_	KKOB(AM)	A N	124m	5/5kW DAN	610	Albuquerque	35001	KNML
co-located with KNME(TV) with KKOR(AM) stream	KANW(FM)	KKOB(AM)	Z Z	1274m 1289m	5.14kW 26.9kW	9v 8a Ch 05	Santa Fe	35001	KNMD(TV)
KIINM etream replaced it	KKOB.EM	KKOR/AM)	Z	215m	24 5kW	107 1	Armiio	35001	KNKT
KENW-FM removed	KANW(FM)	KKOB-FM	Z Z	-54m 1259m	6.0kW 1200kW	92.9 23v 24a	Albuquerque	35001	KNAT-TV
auded Sept 2010		ANOB(PIW)	Ē	0411	0.035AV	90.9	Madio	33049	טן-טרואא
hearing back that station can receive signals									
		(MIC)CONN	2	100	-	2		0000	
KYRN added 2/17/14 with changed assignment		KKOB(AM)	N N	262m	100kW	97.7	Belen	35061	KLVO
	(ini ii) AANICAI		2				North Central EAS Area (continued)	ral EAS Are	Vorth Cent
	I/ANIMA/ITMA	WW/90///	Ž	4000	WYOOGF	5	VIII V	10010	VE 5117
Assignment Last Updated June 21, 2019 ML 2	Assignment 2	Assignment 1	EAS Designation	HAAT	Facilities (N)iqht / (D)av	Frequency (Channel)	Community of License	FIPS	Station

KSWV 35049 Santa Fe (Ch KOLZ 35043 Corrales 4 KOLZ 35043 Corrales 1 KTBL 35001 Los Banchos 1 KTEC 35001 Albuquerque 41 KTEG 35001 Albuquerque 41 KTRC 35049 Santa Fe 1 KUNN 35001 Albuquerque 16 KUSF 35049 Santa Fe 1 KUSF 35049 Santa Fe 1 KVSF 35049 Albuquerque 26 KVSF 35049 Pecos 1 KVSF 35049 Pecos 1 KVSF 35049 Pecos 1 KVSF 35001 Albuquerque 26 KVSF 35001 Albuquerque 26 KYBN 35033 Espanola 27 KXNM 35031 Albuquerque 26 KXNM 35006	(Channel) 810 95.1 1050 15v 47v? 15a 104.1 41v 42a 1260 89.9 16v 16a 91.1 26v 36a 1400 101.5 Ch. 19 1190 92.9 21v 21a 20v 20a 102.1 91.9	(N)ight / (D)av .01/5.0kW ND1 .100.0kW .1/1kW DA1 .15kW .5,000kW .1/5 kW ND1 .21.5kW .10kW ND1 .25kW .10kW ND1	58m 132m 58.5m 1251m 376m 73m 1252m 1252m 1251m 49m 3266.5m 73m -28m 1275 64m 164m 1283m	Designation PSI	TKTRC(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM)	KABG(FM) KANW(FM)	KSWV assignments changed 1 KSYU changed to KOLZ	J 19-, lul-17
35049 Santa Fe 35043 Corrales 35043 Corrales 35001 Los Ranchos de 35001 Albuquerque 35049 Santa Fe 35001 Albuquerque 35049 Albuquerque 35049 Santa Fe 35049 Pecos 35049 Pecos 35049 Albuquerque 35049 Santa Fe 53049 Santa Fe 53504 Albuquerque 35031 Albuquerque 35031 Albuquerque 35031 Albuquerque 35051 Albuquerque 35061 Albuquerque 36061		100.0kW 1/1kW DA1 100.0kW 1/1kW DA1 100kW 5,000kW 1/5 kW ND1 21.5kW 10kW ND1 25kW 1,422kW 1,422kW 1,422kW 1,52	58m 132m 58.5m 1251M 572m 376m 73m 1252m 1251m 49m 2266.5m 73m -28m 1275 64m 1275 64m	ZYZ ZYZŻYZ ZYZZZ ZYZ ZYZŻYZZ ZZZZZ	KTRC(AM) KKOB(AM)	KABG(FM) KANW(FM)	KSWV assignments changed 1 KSYU changed to KOLZ	3 19-, li il-17
35043 Corrales 35001 Los Ranchos de 35001 Albuquerque 35049 Santa Fe 35001 Albuquerque 35049 Santa Fe 35049 Albuquerque 35049 Santa Fe 5001 Albuquerque 35049 Santa Fe 5001 Albuquerque 35049 Santa Fe 5001 Albuquerque 35001 Albuquerque	95.1 1050 7 47v? 15a 104.1 41v 42a 1260 89.9 11cv 16a 91.1 101.5 Ch. 19 1190 92.9 21v 21a 20v 20a 102.1 91.9 94.1	100.0kW 1/1kW DA1 15kW 5,000kW 1 / 5 kW ND1 21.5kW 15kW 10kW ND1 25kW 1,422kW 1,422kW 1,422kW 1,522kW	132m 58.5m 1251M 572m 376m 73m 1252m 1251m 49m 2266.5m 73m -28m 1275 64m 1275 64m	SS SSSTANS SSSS SSSS	KKOB(AM)	KANW(FM)		19-Jul-17
35001 Los Ranchos de 35001 Albuquerque	1050 7 47v? 15a 104.1 41v 42a 1260 89.9 16v 16a 91.1 101.5 Ch. 19 1190 92.9 21v 21a 22v 20a 102.1 91.9 94.1	1/1kW DA1 15kW 100kW 5,000kW 1 / 5 kW ND1 21.5kW 15kW 10kW ND1 25kW 1,422kW 1,422kW 1,422kW 1,522kW 1,522kW 15 kW 25.0 kW 25.0 kW	58.5m 1251M 572m 376m 73m 1252m 1251m 49m 3266.5m 73m -28m 1275 64m 1275 64m	Z ZZZŻZZZ ZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	KKOB(AM)	KANW(FM)	KSYU changed to KOLZ	- 50-4
CD 35001 Albuquerque 35061 Santa Fe 35061 Albuquerque 35049 Santa Fe 35001 Albuquerque 35061 Albuquerque 35061 Albuquerque 35063 Socorro Albuquerque 35061 A	7 47v? 15a 104.1 41v 42a 1260 89.9 16v 16a 91.1 1400 101.5 Ch. 19 1190 92.9 21v 21a 20v 20a 102.1 91.9 94.1	15kW 100kW 5,000kW 1 / 5 kW ND1 21.5kW 15kW 10kW 1.0kW ND1 25kW 1,422kW 1,422kW 1,422kW 1,625kW 15 kW 15 kW 15 kW 15 kW 25.0 kW	1251M 572m 376m 73m 1252m 1251m 49m 3266.5m 73m -28m 1275 64m 164m 1278m 561m	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM)	KANW(FM) KANW(FM) KANW(FM) KANW(FM) KANW(FM) KANW(FM) KANW(FM) KANW(FM) KANW(FM) KANW(FM)		
25061 Santa Fe 35061 Albuquerque 35049 Santa Fe 35001 Albuquerque 35053 Socorro 25063 Santa Fe 35064 Albuquerque 35064 Albuquerque 35061 Albuquerque 35063 Socorro 35061 Albuquerque 35063 Espanola 35061 Albuquerque 35063 Grants 35066 Grants 35006 Grants 35006 Grants 35006 Grants 35001 Gallup 35031 Gallup 35031 Tse Bonito 35006 Grants	104.1 41v 42a 41v 42a 1260 89.9 16v 16a 91.1 1100 101.5 Ch. 19 1190 92.9 22v 20a 102.1 91.9 94.1	100kW 5,000kW 1 / 5 kW ND1 21.5kW 15kW 10kW 1.0kW ND1 25kW 1,422kW 1,422kW 10kW-D .024 kW-N 15 kW 15 kW 15 kW 25.0 kW	572m 376m 73m 1252m 1251m 49m 3266.5m 73m -28m 1275 64m 1278 1283m 1283m	SASTANA ANANA ANANA	KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM)	KANW(FM) KANW(FM) KANW(FM) KANW(FM) KANW(FM) KANW(FM) KANW(FM) KANW(FM)		
35001 Albuquerque 35049 Santa Fe 35041 Albuquerque 35041 Albuquerque 35053 Socorro 35049 Santa Fe 35049 Santa Fe 35049 Santa Fe 35049 Santa Fe 35049 Pecos 35049 Pecos 35061 Albuquerque 35039 Espanola 35061 Albuquerque 35053 Socorro 35061 Albuquerque 35053 Socorro 35061 Albuquerque 35053 Socorro 35061 Albuquerque 35057 Encino Albuquerque 35063 Grants 35006 Grants 35006 Grants 35006 Grants 35001 Gallup 35031 Gallup 3503	41.02.1 102.1 102.1 102.1 101.5 101.5 1190 1190 92.9 20v 20a 91.9 94.1	5,000KW 1/5 kW ND1 21.5kW 15kW 10kW 1.0kW ND1 25kW 1,422kW 10kW-D.024 kW-N 9.1kW 15 kW 15 kW 25.0 kW	376m 73m 1252m 1251m 49m 3266.5m 73m -28m 1275 64m 1283m 1283m	ZAŻYNY ZYNY ZYNYZ	KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM)	KANW(FM) KANW(FM) KANW(FM) KANW(FM) KANW(FM) KANW(FM) KANW(FM)	Inne 13 Noalmark to KENW-EM &	W-FM &
LD 35049 Santa Fe 35049 Santa Fe 35001 Albuquerque 35053 Socorro 35049 Santa Fe 55049 Santa Fe 55049 Santa Fe 55001 Albuquerque 35039 Espanola 35031 Albuquerque 35031 Albuquerque 35053 Socorro 35001 Albuquerque 35053 Socorro 35001 Albuquerque 35057 Encino albuquerque 35006 Grants 35006 Grants 35006 Grants 35001 Gallup 35031 Gallup 35	26v 36a 16v 16a 91.1 26v 36a 1400 101.5 Ch. 19 1190 92.9 22v 20a 20v 20a 91.9 94.1	1 / 5 kW ND1 21.5kW 15kW 10kW ND1 25kW 1,422kW 10kW-D .024 kW-N 15 kW 15 kW 15 kW 25.0 kW	73m 1252m 1251m 49m 3266.5m 73m -28m 1275 64m 164m 1283m 1283m	ZZZZZ ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	KABG(FM) KKOB(AM) KKOB(AM) KKOB(AM) KABG(FM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM)	KANW(FM) KANW(FM) KANW(FM) KANW(FM) KANW(FM) KANW(FM)	KRIM-FM to KRIM-TV	5
LD 35001 Albuquerque 35001 Albuquerque 35001 Albuquerque 3503 Socorro 35049 Pecos 35004 Albuquerque 35001 Albuquerque 45	99.9 16v 16a 91.1 26v 36a 101.5 Ch. 19 1190 92.9 20v 20a 20v 20a 91.9 94.1	21.5kW 15kW 10kW ND1 25kW 1,422kW 10kW-D .024 kW-N 9.1kW 15 kW 15 kW 25.0 kW	1252m 1252m 1251m 49m 3266.5m 73m -28m 1275 64m 164m 1283m 1283m	ZZZZ ZZZZZ ZZZZZ ZZZZ ZZZZZ ZZZZZ	KKOB(AM) KKOB(AM) KKOB(AM) KABG(FM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB-FM KKOB-FM	KANW(FM) KANW(FM) KANW(FM) NG KANW(FM) KANW(FM)		
Second	95.9 16v 16a 91.1 26v 36a 1400 101.5 Ch. 19 1190 92.9 20v 20a 102.1 91.9 94.1	15kW 10kW ND1 25kW 1,422kW 1,422kW 10kW-D .024 kW-N 9.1kW 15kW 15kW 25.0 kW	1251m 49m 3266.5m 73m -28m 1275 64m 164m 1283m 1278m 561m	ZZZ ZZZZZ ZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	KKOB(AM) KKOB(AM) KKOB(AM) KABG(FM) KKOB(AM) KKOB(AM) KKOB(AM) KKOB-FM KKOB-FM	KANW(FM) KANW(FM) NG KANW(FM) KANW(FM)		
Sacon Albuquerque 35053 Socorro 35049 Santa Fe 35049 Pecos 35049 Pecos 35049 Pecos 35049 Pecos 35049 Pecos 35049 Pecos 35049 Albuquerque 35031 Albuquerque 35031 Albuquerque 35031 Albuquerque 35053 Socorro 35061 Albuquerque 35057 Encino Albuquerque 35066 Grants 35006 Grants 35031 Gallup 35031 Gallu	91.1 26v 36a 1400 101.5 Ch. 19 1190 92.9 20v 20a 102.1 91.9 94.1	15 kW 1.0kW ND1 25kW 1,422kW 10kW-D.024 kW-N 9.1kW 15 kW 15 kW 25.0 kW	125 fm 49m 3266.5m 73m -28m 1275 64m 164m 1283m 1278m 561m	ZZ ZZZZZ ZZZZZ	KKOB(AM) KKOB(AM) KABG(FM) KABG(FM) KKOB(AM) KKOB(AM) KKOB-FM KKOB-FM	KANW(FM) NC KANW(FM) KANW(FM) KANW(FM)		
35053 Socorro 35049 Santa Fe 35049 Pecos 35049 Pecos 35041 Albuquerque 35001 Albuquerque 35001 Albuquerque 35051 Albuquerque 35053 Socorro 35051 Albuquerque 35053 Socorro 35051 Albuquerque 35053 Socorro 35061 Albuquerque 35053 Socorro 35061 Albuquerque 35053 Socorro 35061 Albuquerque 35051 Albuquerque 35051 Albuquerque 35051 Albuquerque 35061 Albuquerque	91.1 26v 36a 1400 101.5 Ch. 19 1190 92.9 20v 20a 102.1 91.9 94.1	15 kW 1.0kW ND1 25kW 1,422kW 10kW-D .024 kW-N 9.1kW 15 kW 15 kW 2.5 kW 25.0 kW	49m 3266.5m 73m 1275 64m 164m 1283m 1278m 561m	Z ZZZZZ ZZZZZ	KKOB(AM) KABG(FM) KABG(FM) KKOB(AM) KKOB(AM) KKOBE	KANW(FM) NC KANW(FM) KANW(FM) KANW(FM)		
LD 33001 Albuquerque 35049 Santa Fe Saot9 Pecos 35001 Albuquerque 35001 Albuquerque 35001 Albuquerque 35053 Socorro 35001 Albuquerque 35053 Socorro 35001 Albuquerque 35050 Socorro 35001 Albuquerque 35001 Albuqu	26v 36a 1400 101.5 Ch. 19 1190 92.9 21v 21a 20v 20a 102.1 91.9 94.1	15 kW 1.0kW ND1 25kW 1,422kW 10kW-D .024 kW-N 9.1kW 15 kW 15 kW 2.5 kW 25.0 kW	3266.5m 73m -28m 1275 64m 164m 1283m 1278m 561m	ZZZZZ ZZZZZ	KKOB(AM) KABG(FM) KABG(FM) KKOB(AM) KKOB(AM) KKOB-FM KKOB-FM KKOB-FM	KANW(FM) KANW(FM) KANW(FM)		
35049 Santa Fe 35049 Pecos 35001 Albuquerque 35001 Albuquerque 35001 Albuquerque 35001 Albuquerque 35053 Socorro 35050 Albuquerque 35050 Albuquerque 35050 Albuquerque 35051 Albuquerque 35050 Grants 35050 Grants 35006 Grants 35006 Grants 35006 Grants 35001 Albuquerque 3500	1400 101.5 Ch. 19 1190 92.9 21v 21a 20v 20a 102.1 91.9 94.1	1.0kW ND1 25kW 1,422kW 10kW-D .024 kW-N 9.1kW 15 kW 15 kW 2.5 kW 25.0 kW	73m -28m 1275 64m 164m 1283m 1278m 561m	ZZZZ ZZZZZ	KABG(FM) KABG(FM) KKOB(AM) KKOB(AM) KRST-FM KKOB-FM KKOB-FM	KANW(FM) KANW(FM)		
FM 35049 Pecos 35001 Albuquerque 35001 Albuquerque 35001 Albuquerque 35001 Albuquerque 35053 Socorro 35057 Encino Albuquerque 35057 Encino 35006 Grants 35006 Grants 35006 Grants 35006 Grants 35001 Gallup 35031 Gallup	101.5 Ch. 19 1190 92.9 21v 21a 20v 20a 102.1 91.9 94.1	25kW 1,422kW 10kW-D .024 kW-N 9.1kW 15 kW 15kW 2.5 kW 25.0 kW	-28m 1275 64m 164m 1283m 1278m 561m	ZZZ ZZZZZ	KABG(FM) KKOB(AM) KKOB(AM) KKOB-FM KKOB-FM KKOB-FM	KANW(FM)	Hutton cha del KKOB add KABG	ABG
35001 Albuquerque 35039 Espanola -CD 35001 Albuquerque 35031 Albuquerque 35053 Socorro 35050 Albuquerque 35057 Encino nley Cibola EAS Area 35006 Grants 35006 Grants 35031 Gallup 35031 Gallup 35031 Gallup 35031 Gallup 35031 Gallup	Ch. 19 1190 92.9 21v 21a 20v 20a 102.1 91.9 94.1	1,422kW 10kW-D .024 kW-N 9.1kW 15 kW 15kW 2.5 kW 25.0 kW	1275 64m 164m 1283m 1278m 561m		KKOB(AM) KKOB(AM) KRST-FM KKOB-FM KKOB-FM		Aug-16	i
35001 Albuquerque 35039 Espanola -CD 35001 Albuquerque 35053 Socorro 35050 Albuquerque 35057 Encino nley Cibola EAS Area 35006 Grants 35006 Grants 35031 Gallup 35031 Gallup 35031 Gallup 35031 Gallup 35031 Gallup	92.9 21v 21a 20v 20a 102.1 91.9 94.1	10kW-D .024 kW-N 9.1kW 15 kW 15kW 2.5 kW 25.0 kW	64m 164m 1278m 561m		KKOB(AM) KRST-FM KKOB-FM KKOB-FM	KANW(FM)))) :	
35039 Espanola -CD 35001 Albuquerque 35001 Albuquerque 35053 Socorro 35051 Albuquerque 35057 Encino nley Cibola EAS Area 35006 Grants 35006 Grants 35006 Grants 35031 Gallup 35031 Gallup 35031 Gallup 35031 Gallup 35031 Gallup	92.9 21v 21a 20v 20a 102.1 91.9 94.1	9.1kW 15 kW 15kW 2.5 kW 25.0 kW	164m 1283m 1278m 561m		KROB-FM KKOB-FM KKOB-FM	KANW(FM)		
-CD 350039 Espanola -LD 35001 Albuquerque 35053 Socorro 35051 Albuquerque 35057 Encino nley Cibola EAS Area 35006 Grants 35006 Grants 35006 Grants 35031 Gallup 35031 Gallup 35031 Gallup 35031 Gallup 35031 Gallup 35031 Gallup	92.9 21v 21a 20v 20a 102.1 91.9 94.1	2.5 kW 2.5 kW 2.5 kW	1283m 1278m 561m	Z Z Z Z Z	KKOB-FM KKOB-FM	7 00//		
-CD 35001 Albuquerque 35031 Albuquerque 35053 Socorro 35061 Albuquerque 35051 Albuquerque 35061 Albuquerque 35061 Albuquerque 35061 Albuquerque 35006 Grants 35006 Grants 35031 Gallup Gallup Gallup 35031 Gallup	21v 21a 20v 20a 102.1 91.9 94.1	15 KW 15 KW 2.5 KW 25.0 KW	1283m 1278m 561m	ZZZZ	KKOB-FM KKOB-FM	ML-GD-LIM		
-LD 35001 Albuquerque 35053 Socorro 35053 Socorro 35001 Albuquerque 35057 Encino EAS Area 35006 Grants 35006 Grants 35031 Gallup 35006	20v 20a 102.1 91.9 94.1 88.7	15kW 2.5 kW 25.0 kW	1278m 561m	ZZZ	KKOB-FM	KANW(FM)	added Aug 2016	
35053 Socorro 35053 Socorro 35001 Albuquerque 35001 Albuquerque 35057 Encino nley Cibola EAS Area 35006 Grants 35006 Grants 35006 Grants 35031 Gallup 35031 Gallup 35031 Tse Bonito 35031 Gallup 35031 Tse Bonito	102.1 91.9 94.1 88.7	2.5 kW 25.0 kW	561m	Z Z		KANW(FM)	added Aug 2016	
FM) 35053 Socorro 35001 Albuquerque 35057 Encino nley Cibola EAS Area 35006 Grants 35006 Grants 35006 Grants 35031 Gallup 35031 Gallup 35031 Tse Bonito 35031 Tse Bonito	91.9 94.1 88.7	25.0 kW	1	A N	KANW(FM)	KKOB-FM		
35001 Albuquerque 35057 Encino nley Cibola EAS Area 35006 Grants 35006 Grants 35006 Grants 35031 Gallup 35031 Gallup 35031 Tse Bonito 35031 Tse Bonito	94.1 88.7	241 12 00	74 m		KKOB(AM)	KANW(FM)		
35057 Encino nley Cibola EAS Area 35006 Grants 35006 Grants 35031 Gallup 35031 Gallup 35031 Gallup 35031 Tse Bonito 35031 Gallup 35031 Gallup	88.7	22.5KW	1259m	LP-2	KKOB(AM)	KANW(FM)		
Aley Cibola EAS Area 35006 Grants 35006 Milan 35006 Grants 35031 Gallup 35031 Gallup 35031 Tse Bonito 35031 Tse Bonito 35006 Grants		18.8	89m	LP-1	KANW(FM)	KKOB_FM		
afoola EAS Area 35006 35006 Alian 35006 Alian 35006 Grants 35031 Gallup 35031 Gallup 35031 Tse Bonito 35031 Gallup 35031 Gallup 35031 Gallup							KKOR(FM) call sign	
35006 Grants 35006 Milan 35006 Grants 35031 Gallup 35031 Gallup 35031 Tse Bonito 35031 Gallup 35031 Gallup 35031 Gallup							changed to KYAT(FM)	
35006 Milan 35006 Grants 35031 Gallup 35031 Gallup 35031 Gallup 35031 Tse Bonito 5006 Grants	95.3		,		KKOB(AM)	KKOB-FM	30	30-Aug-16
35006 Grants 35031 Gallup 35031 Gallup 35031 Gallup 35031 Tse Bonito 35031 Gallup 35031 Gallup	1100	.25KW	60m	A	KKOB(AM)	KKOB-FM		1
35031 Gallup 35031 Gallup 35031 Gallup 35031 Tse Bonito FM) 35031 Gallup	92.7	26kW	52m	M	KKOB(AM)	KKOB-FM		
35031 Gallup 35031 Gallup 35031 Gallup 35031 Tse Bonito FM) 35031 Gallup	106.1	100kW	57m	M	KOBF(TV)	KGAK-AM		
35031 Gallup 35031 Gallup 35031 Tse Bonito FM) 35031 Gallup	1330	1/5kW DAN	56.3m	LP-1	KOBF-TV	KYAT(FM)	KOBF(TV) in place	
35031 Gallup 35031 Tse Bonito FM) 35031 Gallup 35006 Grants	91.7	.88kW	349m	A	KOBF(TV)	KGAK-AM	KKOB(FM) for KGAK	
35031 Tse Bonito FM) 35031 Gallup 35006 Grants	99.1	51kW	381m	A	KOBF(TV)	KGAK-AM		
FM) 35031 Gallup 35006 Grants	880	.4/10kW ND1	61m	A	KONM-FM	KYAT(FM)		
35006 Grante	94.5	100kW	421m	N N	KKOB(AM)	KGAK-AM	Taos LNMOC stations	
Claim	90.3	1.0kW	827m	A	KKOB(AM)	KANW(FM)	2nd assignment changed	
FM) 35031 Gallup	88	o.6kW	19M	PN	KYVA(FM)	KGGA(FM)		
35006 Grants	980	.25/1kW ND1	53m	PN	KKOB(AM)	KKOB-FM	to KABG(F) 10.17.18	
AM) 35161 Milan	1080	0.25kW		PN	KKOB(AM)	KANW(FM)		
KQTM 35043 Rio Rancho 10	101.7	3 kW	30m	A	KKOB(AM)	KANW(FM)		
KSFE(FM) 35006 Grants 9	96.7	0.265kW	21m	N.	KKOB(AM)	KANW(FM)		
35031 Zuni	6.06	.1kW	–76m	PN	KKOB(AM)	KYAY(FM)		
_	89.7	15.0kW	88m	A	KKOB(AM)	KTNN-AM		
_	101.5	2.25kW	567m	PN	KYVA-FM	KFMQ(FM)		
KVCN(FM) Los Alamos 10	106.7	43kW	592M	PN	KKOB(AM)	KANW(FM)		
KXTC 35031 Thoreau 9	6.66	100kW	369m	A	KOBF(TV)	KKOB-FM		

		of License	Frequency (Channel)	Facilities (N)ight / (D)av	HAAT	EAS Designation	Assignment 1		Assignment Last Updated June 21, 2019 ML 2
KXX	35031	Gallun	93.7	100Kw	382m	PN	KKOB(AM)	KGAK-AM	
KXXQ	35161	Milan	100.7	100kW	415m	. A	KYVA-AM	KGLX-FM	
KYVA	35031	Gallup	1230	.92/.92kW ND2	59.5m	A	KKOB(AM)	KGAK-AM	
KYVA-FM	35006	Church Rock	103.7	100kW	414m	M	KKOB(AM)	KGAK-AM	
KVLK	35161	Milan	89.5	.110kW			rebroadcasts KQRI		
KTNN(AM)	are A7	MN ed to							
and	stations that	Ш							
KWRK(FM)	are a part								
KTNN(AM),	4001	Window Rock, AZ	099	50kW		g Z	KYVA-FM	KFMQ(FM)	
KWRK(FM)	4001	Window Rock, AZ	96.1	94kW	187m	ď Z	KYVA-FM	KFMQ(FM)	
Las Vegas EAS Area	EAS Area								
KBAC	35047	Las Vegas	98.1	100kW	316m	A N	KLVF-FM	KOB(TV)	
KEDP	35047	Las Vegas	91.1	1.32kW	-60.6m	PN	KFUN(AM)	KRQE(TV)	
KFUN	35047	Las Vegas	1230	1.0kW ND1 U	62m	LP-1	KOB(TV) via xlator/cable	KRQE(TV) via	
KLVF(FM)	35047	Las Vegas	100.7	10.0kW	-23m	LP-1	KOB(TV) via xlator/cable	KRQE(TV) via	
KLYN-LP	35047	Las Vegas	95.7	.003kW	169.8	A N	KFUN(AM)	KMDZ(FM)	
KMDZ	35047	Las Vegas	96.7	4.4kW	116m	PN	KLVF(FM)	KOB(TV)	
KBQL(FM)	35047	Las Vegas	92.7	23kW	104m	PN	KLVF(FM)	KOB(TV)	
KMDS(FM)	35047	Las Vegas	107.1	6kW	-68m	A.	KLVF(FM)	KOB(TV)	
KNMX	35047	Las Vegas	540	.02/5kW DA1	139m	A N	KLVF-FM	KOB(TV) via	
Union Cou	Union County EAS Area	39							
KLMX	35059	Clayton	1450	1.0kW ND-1 U	116m	LP-1 BSPP	KENW-FM via xlator	KAMR-TV Amarillo, TX	
Santa Ros	Santa Rosa (city of) EAS Area	AS Area							
KIVA	35019	Santa Rosa	95.9	1.5kW	36m	LP-1	KKOB-FM	KOB(TV)	
KNLK	35019	Santa Rosa	91.9	0.1kW	-8m	see parent station	100% simulcast	which is KANW	
						KANW	see parent station	Albuquerque	
KSSR	35019	Santa Rosa	1340	1.0/1.0kW ND1	61m	LP-1	KANW via KNLK	KOB(TV)	

Station	FIPS	Community of License	Frequency (Channel)	Facilities (N)iqht / (D)av	HAAT	EAS Designation	Assignment 1		Assignment Last Updated June 21, 2019 ML 2
Raton (city	Raton (city of) EAS Area	ea							
KBKZ	35007	Raton	96.5	5.4kW	295m	Z Z	KI INIM/EM	KABC/EM)	7 0 0 TO TO UNINX
KNMF	35007	Springer	106.5	100 kW	449m	ZZ	KRTN-FM	KENE(FM)	KENE simulcasts
KRTN	35007	Raton	1490	1.0/1.0kW ND1	61m	. F-1	KOB(TV) via	KENW-FM	KENW(FM), Portales
KRTN-FM	35007	Raton	93.9	26kW	441m	LP-1	KOB(TV) via translator	VIA XIATOR KENW-FM via xlator	
Taos (city c	Taos (city of) EAS Area	Q							
KKIT(FM)	35007	Taos	95.9	4.0kW	-192m	PN	KUNM(FM)	KABG(FM)	
KTAO(FM)	35055	Taos	101.9	1.2kW	852M	A.	KKTC(FM)	KUNM(FM)	
KVOT(AM)	35055	Taos	1340	1.0/1.0kW ND1		LP-1	KUNM(FM)	KABG(FM)	
KXMT(FM)	35055	Taos	99.1	60kW	651m	A N	KUNM(FM)	KABG(FM)	
KNCE(FM)	35055	Taos	93.5	1kW	-196m	A N	KKIT(FM)	KTAO(FM)	
KLNN(FM)	35055	Questa	103.7	51kW	-64.3m	PN	KKTC(FM)	KUNM(FM)	
KTRZ(FM)	35055	Taos	105.5	5kW	-192m	A	KUNM(FM)	KABG(FM)	
Tucumcari	Tucumcari (city of) EAS Area	AS Area							
KQAY-FM	35037	Tucumcari	92.7	3.0kW	126m	LP-1	KVII-TV	KENW-FM	
KTNM	35037	Tucumcari	1400	1.0kW ND1	46m	LP-1	KVII-TV	KENW-FM via xlator	
San Juan County EAS Area	ounty EAS	Area							
KAZX(FM)	35045	Kirtland	102.9	100kW	303m	A	KOBF(TV)	KENN(AM)	
KCZY(FM)	35031	Crownpoint	107.3	6kW	27m	PN	KOBF(TV)	KYAT(FM)	added Aug 2016
KCQL(AM)	35045	Aztec	1340	1.0kW ND1 U		N N	KOBF(TV)	KENN(AM)	
KDAG(FM)	35045	Farmington	96.9	100kW	303m	Z .	KOBF(TV)	KENN(AM)	
KKFG(FM)	35045	Bloomfield	1390	1.3/5kW DA-N U 100kW	48m 331m	PN PN	KOBF(TV)	KENN(AM)	
San Juan C	ounty EAS	San Juan County EAS Area (continued)	(pani						
KNDN	35045	Farmington	096	.16/5kW ND1	73m	M	KTRA-FM	KENN-AM	
KNDN-FM	35045	Shiprock	96.5	1.5kW	15.2m	PM	KENN(AM)	KTRA-FM	
KNMI	35045	Farmington	88.9	6.2kW	206m	PN	KOBF(TV)	KENN-AM	
KOBF(TV)	35045	Farmington	Ch. 12	316kW	125m	M N	KOB(TV)	KENN-AM	
KPCL KPRT-FM	35045	Farmington Kirtland	95.7	100kW 6kW	120m 97m	A A	KOB(TV)	KENN-AM KTBA-FM	
		3	?		5				

	-	Community	Liedneiley	Lacillies			Table Hilling Broker		Cost and Charges only 21, 2010 INC
		of License	(Channel)	(N)ight / (D)av		Designation	-	7	
KRWN	35045	Farmington	92.9	63kW	120m	Ā	KOBF(TV)	KTRA-FM	
KRZE(AM)	35045	Farmington	1280	.1/5kW ND1		A	KTRA-FM	KENN(AM)	
KSJE	35045	Farmington	6.06	15kW	119M	A	KOB(TV)	KENN-AM	
KTGW	35045	Fruitland	91.7	ZOKW	94m	A N			
KTRA-FM	35045	Farmington	102.1	100kW	303m	LP-2	KOBF(TV)	KENN-AM	
KWYK-FM	35045	Aztec	94.9	100kW	132m	PN	KENN(AM)	KTRA-FM	
Clovis - Po	Clovis - Portales EAS Area	Area							
KAOE	35000	Clovis	04 4	1 355///	7.0m	Ž			
200	60000	Clovis	- 6	WANGE.	35III	2 -	1707	14 T 14 H 17 1	
KCLV KOLV Fr	32009	Clovis	1240	U LOKW NO.1	46m	-4-1 -2-1	KSEL-FM	KENW-FM	
ACLV-FM	60006	Clovis	99.1	/4KW	E S	LP-2	KSEL-FM	KENW-FM	
KELU	32009	Clovis	90.3	14kW	121m				
KENW(TV)	35041	Portales	Ch. 3	100kW	351m	A N	KENW-FM	KSEL-FM	OPTIONAL NOAA WXJ35
KENW-FM	35041	Portales	89.5	100kW	180m	LP-1	KKOB(AM) via web	KSMX-FM	OPTIONAL KSEL-FM NOAA WXJ35
KGMG-LP	35009	Clovis	93.9	0.1kW	20.3m	A N	KTQM-FM	KRMQ-FM	KGMG-LP added 8/24/15
KICA	35009	Clovis	980	.174/1.4kW ND2	60m	PN BSPP	KENW-FM		
KKC.I	35009	Cannon AFB	206	25kW	59m	N	KBMO-FM	KSEL EM	
KKYC	35009	Clovis	102.3	25kW	54m	Z A	KENW-FM	KTQM-FM	
i		i							
Y PACTE	32003	CIONIS	c.101	LOOKW	138H	LP-2	KOBH-1V via	K CM-FM	
i		:			1		xlator/cable		
KSEL	35041	Portales	1450	.95/.95kW ND1	52m	LP-1	KKOB(AM)	KSMX-FM	
KSEL-FM	35041	Portales	105.9	100kW	141m	LP-1	KKOB(AM)	KSMX-FM	
							via web		
KSMX-FM	32009	Clovis	107.5	100kW	165m	LP-2	KOBR-TV via	KTQM-FM	
VTOM EN	00036	cinclo	c	1001/10/	5	Ž	xlator/cable	A PLANTAGE AND A PARTY	
	00000	Clovis	93.3	100kW	11.00	2 2	אַטבר-בואַן	MIL-MAILY	
VI-UV	35009	Clovis	Cn. 12	1 / 8KW	Z04m	2 2	KSEL-FM	KENW-FM	
X X X X	60000	CIONIS	000	O LAU WAS		Z	NSEL-PIN	NEIVW-PIN	
Roswell (ci	Roswell (city of) EAS Area	Area							
KAMQ	35015	Carlsbad	1240	1/1kW ND1	85.8m	A	KENW-FM	KOBR-TV	
KATK	35015	Carlsbad	740	1.0/.25kW ND1	85m	Z A	KENW-FM	KOBR-TV	
KATK-FM	35015	Carlsbad	92.1	9 ekw	58m	g Z	KENW-FM	KOBR-TV	Note: Roswell LP1 assignments formerly KCKN(AM) now KKBE(AM) & KRIM-EM
KBCQ	35005	Roswell	1230	.8/.8kW ND1	60.6m	LP-3 BSPP	KKBE(AM)	KENW(FM via	
KBCQ-FM	35005	Roswell	97.1	100kW	110m	A.	KKBE(AM)	KMTH(FM) KBIM-FM	DKCBX did not renew

	FIPS	Community of License	Frequency (Channel)	Facilities (N)ight / (D)av	HAAT	EAS Designation	Assignment 1	Assignment 2	
	35005	Roswell	910	.5/5kW DAN	75.2m	LP-1 with KBIM-FM	KENW-FM via translator	KEND(FM)	KCKN removed as monitoring assignment for KKBE(AM) & KBIM(FM)
	35005	Roswell	94.9	100kW	573m	LP-1 with KKBE(AM)	KENW-FM via translator	KEND(FM)	
	35005	Roswell	Ch. 10	316kW	610m	N N	KKBE(AM)	KANW(FM)	KCKN removed as monitoring assignment for KBIM-TV
	35027	Ruidoso	1360	0.201/5.0kW ND		A N	KENW-FM via translator	KOBR(TV)	changed to KOBR(TV) Sept 2016
	35015	Carlsbad	930	.06/1kW ND1	91.4m	A S	KENW-FM	KOBR-TV via cable	KCKN(AM) removed as monitoring assignments for KAMQ KATK KATK-FM KCCC 10-28-18
	35015	Carlsbad	104.1	100kW	206m	A	KENW-FM	KOBR-TV	
	35005	Roswell	1020	50/50KW DA2 U	73.5m	N N	KBIM-FM	KOBR(TV)	KKBE(AM)&KBIM-FM changed to KENW-FM Nov 14 2014
	35025 35005	Lovington Roswell	100.1	.1kW/LPFM 1/5kW DAN	29.7m 52.4m	Z Z	KBIM-FM KCKN	KZOR-FM KOBR(TV)	KRPV-TD changed to KBIM-FM and KCKN/AM)
	35025	Eunice	100.9	50kW	90m	A.	KZOR	KOBR(TV)	Now NM Jr. College
	35005	Roswell	106.5	52kW	41m	NA NA	KBIM-FM	KENW-FM	
KGCN(FM)	35005	Roswell	91.7	3.5	120	A N	KBIM-FM	KMTH(FM)/ KENW-FM	KMTH(FM) is 100% simulcast with KENW(FM) Portales
	35025	Hobbs	1390	.5/5kW DA-N U	59.4m	N N	KBIM-FM	KBIM-TV	KBIM(AM) call sign changed to KKBE 5/8/12
	35027	Ruidoso	101.5	.92kW	869m	A Z	KWES-FM	KOBR(TV) via cable	
	35025	Hobbs	102.9	100kW	118m	A	KBIM-FM	KENW-TV	PVC monitors changed 12/11/17
D(eleted)KKE L	35025	Hobbs	1480	1/5kW DA-N U		Z			
DeletedKLEA	35025	Lovington	630	.07/.5kW ND-1 U	89.8m	PN BSPP	KBIM-FM	KBIM-TV	
DeletedKLEA- FM	35025	Lovington	101.7	25kW	88m	Z.	KBIM-FM	KBIM-TV	
	35025 35005	Hobbs Roswell	96.5 104.7	100kW 100kW	108m 100m	Z Z	KBIM-FM KKBE(AM)	KBIM-TV KENW(FM)	
	35025 35035	Maljamar Cloudcroft	98.7 96.7	100kW 25kW	216m 878m	g g S S	see KENW KWES-FM	SEE KENW KOBR(TV)	Simulcasts KENW(FM)
	35005	Roswell	Ch. 8	316kW	533m	LP-2 SR	KCKN	KOB(TV) microwave	
	35015	Carlsbad	Ch. 6	100kW	365m	EX: Exem	EX: Exempt - 100% satellite of KOAT	lite of KOAT	
	35005	Roswell	101.1	0.1kW	-3.1m	A	KBIM-FM	KOBR(TV)	KPAD-LP added 5/14/17
	35025	Hobbs	95.7	25kW	100m	Z Z	KBIM-FM	KENW-TV	
	35025	Jal	103.7	100kW	113m	A N	KBIM-FM	KENW-TV	

Station	FIPS	of License	(Channel)	(N)ight / (D)ay	Ē	Designation	Assignment 1	Assignment	Assignment Last Updated June 21, 2019 ML
KPZE-FM	35015	Carlsbad	106.1	39kW	170m	NG	KBIM-FM	KENW-FM	
KQAI	35005	Roswell	89.1	2kW	63m	Z	KBIM-FM	KMTH(FM)/ KFNW-FM	
KRDD	35005	Roswell	1320	1.0kW NDD	60.9m	A N	KCKN	KOBR(TV)	
KRLU	35005	Roswell	90.1	2kW	120m	A N	KBIM-FM	KMTH(FM)/ KENW-FM	
KRPV-DT	35005	Roswell	Ch. 27	50kW	122m	PN	KBCQ-FM	KBIM-FM	
KRUI	35027	Ruidoso	1490	1.0kW ND1 U	59.4m	PN	KWES-FM	KOBR(TV)	
KRWB-TV	35005	Downs	Ch. 21	5000kW	128m	A.	KOBR-TV	via cable KANW(FM)	
			 - - -						
Roswell (ci	ty of) EAS	Roswell (city of) EAS Area (continued)				į			
KSFX	35005	Roswell	100.5	100kW	37m	Z O	KKBE(AM)	KENW(FM) via	
		∢						(101 1)(111)	
KSVP	35015	Artesia	066	.25/1kW ND1	74.7m	A N	KBIM-FM	KENW-FM	
KTEL-TV	35015	Carlsbad	Ch. 25	113kW	134m	Z	KKOB(AM)	KKOB-FM	KTEL-TV is operated from Albq
KTUM	35025	Tatum	107.1	100kW	280m	Z	KZOR-FM	KBIM-FM	
KTZA	35015	Artesia	92.9	100kW	332m	PN	KBIM-FM	KENW-FM	
KUPT(DT)	35025	Hobbs	Ch. 29	75.9kW	159m	A.	KKOB(AM)	KKOB-FM	KUPT(DT) is operated from Albq
KWES(AM)	35005	Ruidoso	1450	1kW		M L	KENW-FM	KOBR(TV)	added Sept 2016
KWES-FM	35027	Ruidoso	93.5	25kW	57m	A N	KENW-FM	KOBR(TV)	changed to KOBR(TV) Sept 2016
							via translator	via cable	
KWFL	32005	Roswell	99.5	6.1kW	140m	PN	KOBR-TV	KBIM-FM	kkbe dropped 8-22-17
KWMW	35025	Maljamar	105.1	100kW	282m	A N	KZOR-FM	KBIM-FM	
KEJL	35025	Humble City	1110	SKW NDD	121.9m	PN	KBIM-FM	KENW-TV	
KZDB(FM)	35005	Roswell	100.5	100kW	37m	Z Z	KKBE(AM)	KENW(FM) via	
KZOR	35025	Hobbs	94.1	100kW	101m	A N	KBIM-FM	KMTH(FM) KENW-TV	
: Paso/Las	El Paso/Las Cruces EAS Area		te: is part of BC	Note: is part of BOTH Texas and New Mexico EAS Plans	v Mexico EA	S Plans			
KALH-LP	35017	5	95.1	0.1kW	-91.9	PN	KOB-TV Via	KRWG(FM)	KALH-LP Changed 9/29/2014
		,					Xlator		
KCHS	35051	T. or C.	1400	1kW ND1 U	50.3m	A.	KKVS-FM	KOB(TV) via	
KDEM	35029	Demina	94.3	3kW	59m	Z	KTSM-FM	xlator KRWG(FM)	KDEM corrected 11/14/15
KELP-FM	35013	Mesquite	89.3	3kW	56m	Z			
KGRT-FM	35013	Las Cruces	103.9	6kW	46m	PN	KTSM-FM	KLAQ-FM	
KHII	35035	Cloudcroft	88.9	0.23	383m	A N	KOBR-TV	KBIM-FM	
KHQT	35013	Las Cruces	103.1	1kW	168m	A N	KTSM-FM	KLAQ-FM	
KINN	35035	Alamogordo	1270	.08/1kW ND2	58.5m	A N	KRWG(FM)	KFOX-TV	KINN change added 9/29/14
KSNM-FM	35051	T. or C.	98.7	49kW	806m	A N	KTSM-FM	KLAQ-FM	
VANDAI	01010	Tac Caroor	89.7	0 5kW	52m	Zd			Change to VOCV/AM

KMVR KNMZ(FM) KOBE		THE PERSON NAMED IN COLUMN				Designation		2	
KNMZ(FM) KOBE	0 1000	Mocillo Dork	10/10	/W/10	40m	NO	VTCM EM	Z 2	VOCV CM 9 VNIMAZ/CM)
KOBE	22013	ואופטווום רמוצ	104.0	OK VV		2 2	MIT-INIC IN	MIL-DATA	ADOT-TIVI & MINIZ(FIVI)
KOBE	32032	Alamogordo	103.7	DKW	MZI-	Z 1.	KZZX(FM)	KOAI-IV	
OTON	35013	Las Cruces	1450	1kW ND-1 U	76.8m	Nd.	KTSM-FM	KLAQ-FM	
אכוס	35029	Deming	1230	1kW ND1 U	74.6m	ď	KTSM-FM	KRWG(FM)	KOTS corrected 11/14/15
KQEL(FM)	35035	Alamogordo	107.9	3kW	-181m	A N	KRWG(FM)	KFOX-TV	Changes to KQEL, KZZX
KRSY	35035	Alamodordo	1230	1kW ND1 U	45.7m	PN BSPP	KZZX(FM)	KOAT-TV	& KYEE(FM)s 9/29/2014
KRSY-FM	35035	La Luz	92.7	6kW	-66m	g Z	KZZX(FM)	KOAT-TV	
KRUC	35013	Las Cruces	88.9	0.5kW	60m	Z			
KRUX	35013	Las Cruces	91.5	1kW	-59m	A N	KTSM-FM	KLAQ-FM	(KLAQ ABR-200 failed Nov 2015 -
									now monitoring KKOB(AM) post EAS
KRWG	35013	Las Cruces	90.7	100kW	107m	A N	KTSM-FM	KLAQ-FM	
KRWG-TV	35013	Las Cruces	Ch. 22	1550kW	125m	PN	KTSM-FM	KLAQ-FM	
KSIL(FM)	Rincon	Rincon	105.5	2.25kW	165m	A.	KLAQ-FM	KVLC(FM)	
KTAL-LP	35013	Las Cruces	101.5	.05kW	-5m	A.	KRWG(FM)	KGRT-FM	KTAL-LP added 11/13/2018
KWML	35013	Las Cruces	570	.16/5kW ND1	131.6m	A.	KTSM-FM	KLAQ-FM	
KTDO	35013	Las Cruces	Ch. 48	5000kW	134m	A	KTSM-FM	KLAQ-FM	
KUPR	35035	Alamogordo	91.7	1.4kW	512m				
El Paso/Las Cruces EAS Area	Cruces E		te: is part of BO	Note: is part of BOTH Texas and New Mexico EAS Plans	w Mexico EA	S Plans			
KVIW-LP	35029	Deming	104.5	0.05kW	9	A N	KNFT-FM	KRWG(FM)	KVIW-LP added 8/3/2015, assigns
									changed Jan 21 2016
KVLC	35013	Hatch	101.1	100kW	315m	Z Z	KLAQ-FM	KTSM-FM	
KXPZ	35013	Las Cruces	99.5	100kW	312m	Ā	KTSM-FM	KLAQ-FM	
KYCM	35035	Alamogordo	89.9	0.8kW	497m	A			
KYEE	35035	Alamogordo	94.3	3kW	-117m	A	KRWG(FM)	KFOX-TV	
KZPI	35029	Deming	91.7	.6kW	19m	A	KKVS-FM	KLAQ-FM	
KZZX(FM)	35035	Alamogordo	105.5	0.91kW	492m	A N	KRWG(FM)	KFOX-TV	
Silver City EAS Area	NS Area	Note: is part of	BOTH Texas	Note: is part of BOTH Texas and New Mexico EAS Plans	AS Plans				
KKSC-LP	35017	Silver City	100.1	0.02kW	66.6m	A	KSCQ(FM)	KNFT-FM	
KNFT	35017	Bayard	950	0.22/5kW ND2	60.9m	LP-2	KSCQ-FM	KOB(TV)	
KNFT-FM	35017	Bayard	102.9	5.1kW	481m	LP-2	KSCQ-FM	KOB(TV)	
KNUW	35017	Santa Clara	95.3	7.7kW	2497m	PN	KURU(FM)	KTSM-FM	
							S		
KOBG	35017	Silver City	Ch. 06	6kW	502m	EX: Exempt	EX: Exempt, 100% satellite of KOB(TV)	of KOB(TV)	
KOVT	35017	Silver City	Ch. 10	8.7kW	485m	EX: Exem	Exempt, 100% satellite of KOAT	ite of KOAT	
KPSA-FM	35023	Lordsburg	7.76	.25kW	-41m	N	KLAQ-FM	KTSM-FM	
KSCQ	35017	Silver City	92.9	11.5kW	312m	PN	KURU(FM)	KTSM-FM	
				1:			S	via cable	
KSIL	35017	Rincon	105.5	11kW	324m	Z.	KLAQ-FM	KTSM-FM	Changed 9/22/15
KURU(FM)	35017	Silver City	89.1	10.5kW	478m	A	KSCQ(FM)	KNFT(AM)	Added 6/13/16

EAS Assignment Assignment Last Updated June 21, 2019 ML signation 1	I will write to these 3	stations in order to	ascertain/assign	stations for them to	monitor	
Assignment 2						
Assignment 1						
EAS	PN	A N	A			
HAAT	219m	95m	-229m			
Facilities (N)ight / (D)av	3.2kW	1kW	0.5kW			
Frequency (Channel)		95.9	104.5			
Community of License	Red River	Chama	Reserve			
FIPS	35055	35039	35003			
Station	KRDR	KZRM	KZXQ			